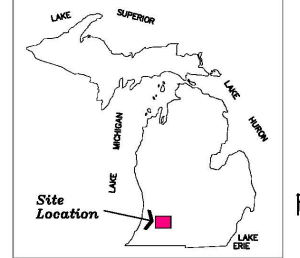
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EQM CONTACT

Environmental Quality Management 18000 Carillon Boulevard Cincinnati, OH 45240 (513)-265-8875 Mr. Eric Bowman CONSULTANT CONTACT
KIESER & ASSOCIATES, LLC
536 E. Mich. Ave, Ste 300
Kalamazoo, MI 49007
(269) 344-7117
Mr. Brian Boyer, P.E.



KALAMAZOO COUNTY, MICHIGAN



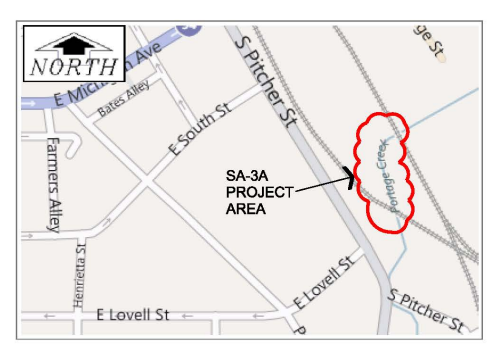


IESER ASSOCIATES ENVIRONMENTAL SCIENCE & ENGINEERING

PORTAGE CREEK TIME CRITICAL REMOVAL ACTION KALAMAZOO, MICHIGAN

EQM PROJECT NUMBER 030281.0087

PORTAGE CREEK - SITE SA-3A



INDEX OF DRAWING SHEETS

- 1 Cover Sheet
- 2 Site SA-3A Vegetation Plan
- 3 Detail Drawings
- 4-7 Specifications

SITE LOCATION MAP

CITY OF KALAMAZOO http://www.kalamazoocity.org/onlinegis/CXviewer.htm T2s R11w, SE 1/4 of Section 22 in Kalamazoo County, Michigan.



Know what's below. Call before you dig.

1-800-482-7171

NOTES: ALL EXISTING UTILITY LOCATIONS DEPICTED ON THESE PLANS ARE APPROXIMATE; BASED ON AVAILABLE INFORMATION AND FIELD OBSERVATIONS BY OTHERS. AS A RESULT, UTILITY LOCATIONS SHOWN ARE NOT EXACT. DO NOT ASSUME THESE ARE THE ONLY UTILITIES PRESENT

NOTE TO CONTRACTOR: 3 FULL WORKING DAYS BEFORE YOU DIG, CALL "MISS DIG".

EROSION CONTROLS

- 1. ALL CONSTRUCTION SHALL COMPLY WITH THE SOIL EROSION AND SEDIMENTATION CONTROL ACT (P.A. 347 OF 1972, AS AMENDED).
- 2. ALL TEMPORARY EROSION CONTROLS SHALL BE REMOVED ONCE CONSTRUCTION IS COMPLETE.
- 3. TEMPORARY EROSION CONTROL MEASURES SHALL BE INSTALLED PRIOR TO COMMENCING WORK, TO THE EXTENT POSSIBLE.
- CONTRACTOR TO PROTECT ONSITE CATCH BASINS FROM DAMAGE AND SEDIMENTATION.
- ENSURE PROPER DRAINAGE FOLLOWING BACKFILL
 CONTRACTOR SHALL MONITOR AND MAINTAIN ALL SOIL EROSION CONTROL MEASURES FOR THE
- DURATION OF THE CONSTRUCTION PERIOD.

 7. SUPPLEMENTAL SOIL EROSION CONTROLS SHALL
 BE INSTALLED AS NEEDED TO ENSURE

GENERAL NOTES:

- The Contractor is responsible for contacting MISS DIG (1-800-482-7171) at least 3 working days before construction begins. The Contractor shall provide the MISS DIG ticket number upon request. Any utility conflicts must be presented to the Engineer in writing prior to commencement of work.
- 2. No permitting is required for conducting re-vegetation work.
- The Contractor is responsible for knowing and following all appropriate safety standards which are required by the Michigan Occupational Safety and Health Act.
- 4. Hard hats must be worn by anyone on the site who may be exposed to falling objects or flying debris and anyone within the operating range of overhead construction equipment. This equipment includes, but is not limited to, backhoes, cranes, draglines, and front end loaders.
- Any deviation from these construction drawings and specifications will be considered defective work, subject to modification for conformance at the Contractor's expense.
- Contractor shall keep disturbance of all areas of construction to a minimum.
- 7. Locations and elevations of existing utilities are not exact. Contact Miss Dig at 1-800-482-7171, prior to beginning construction.
- Existing utilities destroyed or disturbed by the Contractor's operations shall be repaired at the Contractor's expense.
- 9. Hand dig in all areas of existing utilities.
- The contractor shall be required to prevent movement of soil off site. Additional silt fencing may be required beyond that already on-site. Any additional silt fencing shall be incidental to work.
- 11. All work shall be checked for accuracy to the plans by the Contractor prior to installation.

APPROX. SCALE (FT)

FULL SCALE: 1" = 100'

PROVIDE 1-YR WARRANTY ON ALL TREES SHRUBS

V SO S ER

TE S

INSTALL EROSION CONTROLS

PREPARE SEEDBED, FINE GRADE, PLACE SEED

INSTALL MULCH EROSION BLANKETS

Area #3 & #4 - Plugs Area #1 - Plugs UNIT Scientific Name UNIT Common Name Scientific Name QTY. 21 EA Knodding pink onion Allium cercuum 21 EA Osmundia claytoniana 21 EA 20 EA rooked stem aster Aster prenanthoides Common milkweed Asclepias syriaca 21 EA 20 EA Butterfly weed Asclepias tuberosa 21 EA 20 EA llue flag iris Smooth aster 21 EA Cardinal flower obelia cardinalis 21 Purple coneflower Echinacea purpurea 21 Mimulus ringens EA White false indigo 21 EA Monkey flower 22 EA Rudbeckia fulgida 20 EA Black-eyed susan Sweet joe pye weed 21 EA 20 EA Rosa palustris Spiderwort Trandescantia ohioensis Swamp rose 21 EA PROTECT Blue vervain Verbena hastata **EXIST. BRIDGE** Area #2 - Plugs Scientific Name QTY. UNIT Common Name Knodding pink onion Allium cercuum 15 EA Common milkweed Asclepias syriaca 15 EA AREAS #1 & #2 15 EA
EA
EA
TEMP.
GRAVE.
ACCESS
DRIVE

VEGETARVE BUFFER

OP-3 MIX
(0.37 ACRES)

PORTAGE.
CREEK

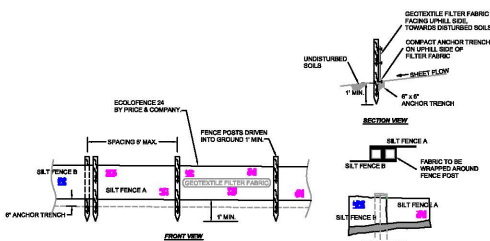
SILVER MAPLE

PIN O.

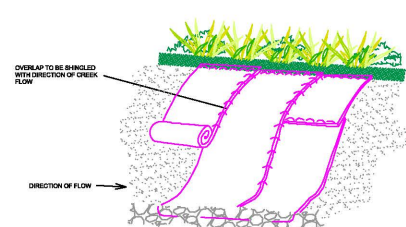
PYCAMORE EA Butterfly weed Asclepias tuberosa MIX OF VEGETATIVE PLUGS 16 Aster laevis 15 EA Smooth aster Echinacea purpurea 15 Purple coneflower Meadow blazingstar 15 Liatris ligulistylis Great blue lobelia Lobelia siphilitica 15 SA-3A APPROX. White false indigo 15 Baptisia lactea **RE-VEGETATION** 15 Western sunflower Helianthus occidentalis WORK LIMITS 15 Eupatorium purpureum Sweet joe pye weed Spiderwort Trandescantia ohioensis 15 AREAS #38 #4 MIX OF VEGETATIVE PLUGS (64 FT2, 190 PLUGS, 2' O.C.) 16 SOIL EROSION & SEDIMENT CONTROL NOTES: **EXISTING** BUILDING PERMANENT/TEMPORARY SEEDING WS-2 MIX TREES, SHRUBS AND PERENNIALS (0.36 ACRES) VEGETATIVE BUFFER AT WATERCOURSE CELL 1 KALAMAZOO NATURE CENTER SILT FENCE RESTORED RESTORED FLOODPLAIN AND INLET PROTECTION GEOTEXTILE AND STONE ITEM DESCRIPTION SOIL ROUGHENING AND SCARIFICATION SOIL ROUGHENING/SCARIFICATION 1.56 AC WP-7 MIX NATIVE SEED MIX (DP-3) 0.67 AC MULCH BLANKETS (0.2 ACRES) NATIVE SEED MIX (WS-2) 0.56 AC NATIVE SEED MIX (WP-7) 0.33 AC REFERENCE: DS75 MULCH BLANKET 1.56 AC EXIST. BRIDGE MDOT SOIL EROSION AND SEDIMENT CONTROL RED MAPLE 3 EA MANUAL, APRIL 2006 WP-7 MIX SILVER MAPLE 2 EA VEGETATIVE BUFFER RIVER BIRCH () 5 EA (0.13 ACRES) WS-2 MIX (0.2 ACRES) SYCAMORE 2 EA ALL TEMPORARY EROSION AND SEDIMENT 2 EA PIN OAK CELL CONTROLS SHALL BE COORDINATED WITH THE SWAMP WHITE OAK 3 EA PERMANENT CONTROL MEASURES TO ASSURE NANNYBERRY 4 EA EFFECTIVE CONTROL OF SEDIMENTS DURING EXISTING VEGETATIVE BUFFER
OP-3 MIX
CRES) BUILDING CONSTRUCTION OF THE PROJECT. EA SILKY DOGWOOD * 3 EA BUTTONBUSH * 4 ALL TEMPORARY EROSION CONTROL DEVICES ELDERBERRY 0 5 EA SHALL BE REMOVED AFTER VEGETATION HAS BEEN AMERICAN HIGHBUSH CRANBERRY EA ESTABLISHED OR AT THE DISCRETION OF THE ENGINEER. THE CONTRACTOR SHALL TAKE CARE DURING REMOVAL TO MINIMIZE SEDIMENT IMPACT TO NEARBY SURFACE WATER FEATURES. **EXISTING** NOTES: SOIL DISTURBANCE/REPAIR SEQUENCE: BUILDING SHRUBS TO BE 3-GALLON SIZE. TREES TO BE 2" CALIPER, 6-8" TALL, BALLED BURLAP

ER

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SOIL EROSION CONTROL GEOTEXTILE SILT FENCE



NOTES:

BEGIN AT THE TOP OF THE SLOPE BY ANCHORING THE BLANKET IN A 6" DEEP BY 6" WIDE TRENCH. BACKFILL AND COMPACT THE TRENCH AFTER PINNING.

. THE EDGES OF PARALLEL BLANKETS MUST BE PINNED WITH APPROXIMATELY 2" OVERLAP.

WHEN BLANKETS MUST BE SPLICED DOWN THE SLOPE, PLACE BLANKETS END OVER END (SHINGLE STYLE) WITH APPROXIMATELY 8° OVERLAP, STAPLE THROUGH OVERLAPPED ARE, APPROXIMATELY 12" APART.

BLANKETS SHALL BE PINNED IN ROWS NOT MORE THAN 2 FT O.C. WITH A MAXIMUM OF 20" BETWEEN PINS, 3.5 PINS PER SQ.YD.

LOWER END OF BLANKET TO BE TUCKED 6" MIN. BELOW EDGE OF TOE.

NOTES:
1. ON-CENTER PLANT SPACING INDICATED IN GROUNDCOVER SCHEDULE (SHEET 9).
2. ALL PLUG MATERIALS SHALL BE TRUE TYPE AND NAME.

PLAN

- EROSION BLANKET INSTALLED BEFORE PLANTING

PROFILE

GROUNDCOVER - NO SCALE

5 PLANTING

SET PLANT VERTICALLY NOT PERPENDICULAR TO SLOPE

ROLL THE BLANKETS DOWN THE SLOPE IN THE DIRECTION OF THE WATER FLOW.



ALLOW THIN LAYER OF SOIL TO COVER BALL

MPORTED TOP SOIL

PEEL BACK BURLAP ON BAB SHRUBS

BACKFILL 1 PART COMPOSTED BARK WITH 5 PARTS EXISTING SOIL

SHRUB DETAIL CONTAINER AND B&B NO SCALE

TWICE RADIUS

GROUND TREATED STAKES (3 STAKES SPACED EQUIDIST PETE BACK BURNAP - COMPACT BACK FILL IN BOTTOM OF HOLE

FENCE JOINT

STAKING AND PLANTING TREE DETAIL

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SA-3A VEGETATION

PART 1. GENERAL

1.01 SECTION INCLUDES

- Preparation of grades to receive seeding and vegetation.
- Seeding and fertilizing.
- C. Seed protection on slopes.
- D. Hydroseeding.
- Planting special seed mixes
 - 1. DP-3 (Short Stature Prairie Seed Mix)
 - 2. WS-2 (Riparian Mix)
 - 3. WP-7 (Short Stature Bioswale Mix)
- Maintenance and Warrantee.

1.02 SUBMITTALS

- Documentation must include the following:
 - 1. Submit seed tags to Engineer prior to seeding.
 - 2. Submit copy of invoice to media amendment.

1.03 QUALITY ASSURANCE

Grass seed shall meet the tolerance for germination and purity of the Official Seed Analyses of North America.

1.04 PRODUCT DELIVERY, STORAGE, AND HANDLING

- Deliver seed in original containers showing analysis of seed mixture, percentage of pure seed, year of production, net weight, date of testing, and location of packaging. Damaged packages are not acceptable.
- Deliver fertilizer in waterproof bags showing weight, chemical analysis, and name of manufacturer.

1.05 EXISTING CONDITIONS

Beginning work means acceptance of existing conditions.

PART 2. PRODUCTS

GROWING MEDIA 2.01

- Topsoil
 - 1. Existing topsoil shall be re-used.
 - Import additional topsoil as needed.
- - 1. To be furnished by the Contractor. Portage Creek is an acceptable source.

2.02 SEED

Seed shall be new crop, cleaned, and comprising of the following varieties mixed in proportion by weight shown and testing the minimum percentages and germination indicated as follows:

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2.03 SEED MIXTURE

Type "A" Seed Mixture (Repair of General Lawn Areas)

25 % Famous Kentucky Bluegrass 25% Baron Kentucky Bluegrass Secretariat Perennial Ryegrass Boreal Creeping Red Fescue

All special native seed mixes shall be purchased from the following supplier:

1) Heartland Restoration Services, Inc.

Contact: Eric Ummel

Contact: Bill Schneider

Contact: Chad Hughson

Contact: Trish Hacker-Henning

14921 Hand Road Fort Wayne, Indiana 46818

Ph: (260) 489-8511 Fx: (260) 489-8607

Email: mail@earthsourceinc.net

Trees, shrubs and plugs (refer to tree/shrub schedule on the drawings) shall be purchased from the following supplier(s) to the extent possible (as current stock allows):

2) Wildtype Native Plant Nursery

900 N. Every Road Mason, MI 48854 Ph: (517) 244-1140 Fax: (517) 244-1142 E-mail: wildtype@msu.edu

3) Hidden Savanna Nursery

18 N Van Kal Street Kalamazoo, MI 49009 Ph: (269)352-3876 Email: info@hiddensavanna.com

4) American Roots

1958 Hidden Lake Trail Ortonville, MI 48462

Ph: (248) 627-8525 or (248) 882-7768

Fax: (248) 627-3865

Email: americanrootsnat@aol.com

5) Sandbill Farm

11250 10 Mile Road Rockford, MI 49341-7954 Ph: (616) 691-8214 Fax: (616) 691-7872 Email: cherylt@iserv.net

Contact: Cheryl Tolley

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6) Mary Ann's Michigan Trees & Shrubs

28092 M-40 Hwy. Paw Paw, MI 49079 Phone: (269) 628-2474 Email: mamenek@mei.net

Special Native Seed Mixes

Midwestern Short Stature Prairie Seed Mix (DP-3)

Approximate mix weight 43 lb/acre with 74 native seeds/sq.ft. 44.4% Grasses/Sedges/Rushes; 44.1% Forbs; 11.4% Temporary Cover Grasses

Contact: Mary Ann Menck

Scientific Name	Common Name
Grasses, Sedges,	and Rushes

Bouteloua curtinendula Side Oats Grama Carex bicknellii Bicknell's Sedge Elymus virginicus Virginia Wild Rye Schizachyrium scoparium Little Bluestem Sporobolus heterolepis Prairie Dropseed

Forbs

Asclepias syriaca Common Milkweed Asclepias tuberosa **Butterfly Milkweed** White Heath Aster Aster ericoides Coreopsis lanceolata Sand Coreopsis Coreopsis palmata Prairie Coreopsis Echinacea purpurea Purple Coneflower Gentiana andrewsii Fringe-top Bottle Gentian Hefianthus occidentalis Few-leaf Sunflower Lespedeza capitata Round-headed Bushclover Liatris aspera Rough Blazingstar Liatris scariosa nieuwlandii Savanna Blazingstar Lupinus perennis Wild Blue Lupine Parthenium integrifolium Wild Quinine Penstemon digitalis Foxglove Beard Tongue Petalostemum purpureum Purple Prairie Clover Tall Cinquefoil Potentilla arguta Pycnanthemum virginianum Mountain Mint Rudbuckia fulgida Showy Black-eyed Susan Rudbeckia hirta Black-eyed Susan Grav Goldenrod Solidago nemoralis Ohio Soiderwort Tradescantia ohiensis Verbena stricta Hoary Vervain

Temporary Cover Grasses

Avena sativa Seed Oats

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Zizia aurea

KIESER & ASSOCIATES, LLC

2) Midwestern Riparian Seed Mix (WS-2)

Approximate mix weight 73 lb/acre with 46 native seeds/sq. ft. 13.9% Grasses/Sedges/Rushes; 5.4% Forbs; 80.7% Temporary Cover Grasses

Scientific Name	Common Name
Grasses, S	edges, and Rushes
Character Constitution	Paralle Color

Carex frankii Frank's Sedge Carex muskingumensis Palm Sedge

Carex normalis Spreading Oval Sedge Carex souarrosa Squarrose Sedge Carex vulpinoidea Fox Sedge Common Wood Reed Cinna artindinacea Elymus canadensis Canada Wild Ryc Elymus riparius Riverbank Wild Rye Elymus virginicus Virginia Wild Rye Glyceria striata Fowl Manna Grass Leersia oryzoides Rice Cut Grass Switch Grass Panicum virgatum Scirpus atrovirens Dark Green Bulrush Scirpus pendulus Drooping Bulrush

Forbs

Zizia aurea

Aster novae-angliae New England Aster Bidens centra Nodding Bur Marigold Eupatorium purpureum Purple Joe Pye Weed Eupatorium rugosum White Snakeroot Heliopsis helianthoides False Sunflower Lysimachia ciliata Fringed Loosestrife Rudbeckia laciniata Green-headed Coneflower Rudbeckia triloba Brown-eyed Susan Silphium perfoliatum Cup Plant Verbesina alternifolia Wingstem Vernonia gigantea Tall Ironweed

Temporary Cover Grasses

Agrostis alba Redtop Agrostis alba palustris Creeping Bent Grass Seed Oats Avena sativa Lolium multiflorum Annual Ryc Grass

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Golden Alexanders

Golden Alexanders

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Midwestern Short Stature Bioswale Seed Mix (WP-7)

Approximate mix weight 72 lb/acre, with 61 native seeds/sq. ft. 12.7% Grasses/Sedges/Rushes; 7.8% Forbs; 79.5% Temporary Cover Grasses

Common Name

Grasses, Sedges, and Rushes

Calamagrostis canadensis Blue Joint Grass Carex frankii Frank's Sedge Carex granularis Meadow Sedge Carex normalis Spreading Oval Sedge Carex shortiana Short's Sedge Carex stipata Stalk Grain Sedge Carex tribuloides Blunt Broom Sedge Carex vulpinoidea Fox Sedge Elymus virginicus Virginia Wild Rye Leersia oryzoides Rice Cut Grass

Forts

Zizia aurea

Nodding Bur Marigold Bidens cernua Purple Coneflower Echinacea purpurea Euthamia graminifolia Flat-top Fragrant Goldenrod Fringe-top Bottle Gentian Gentiana andrewsii Lobelia siphilitica Great Blue Lobelia Penstemon digitalis Foxglove Beard Tongue Pvenanthemum virginianum Mountain Mint Showy Black-eyed Susan Rudbeckia fulgida Rudbeckia hirta Black-eved Susan Tradescantia ohiensis Ohio Spiderwort Verbena stricta Hoary Vervain

Temporary Cover Grasses

Creeping Bent Grass Agrostis alba palustris Avena sativa Seed Oats Lolium multiflorum Annual Rye Grass

- Weed seed content shall not exceed 0.25 percent for any variety of seed mixture.
- Seed shall be mixed by the dealer. Furnish dealer's guaranteed statement of E. composition, mixture and percentages of purity, and germination of each variety.

Golden Alexanders

PART 3. EXECUTION

SEEDBED PREPARATION

Within all disturbed Project Areas, the surface of the topsoil shall be fine graded and prepared for seeding by removing rocks and debris larger than 2-inch diameter. All windrows shall be eliminated. Hand raking shall be performed around all structures to form smooth transitions. The entire surface shall be finished to provide positive drainage.

3.02 SEEDING & FERTILIZING

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- Contractor shall sew seed and fertilize all topsoiled restoration areas at the rates recommended by the seed supplier for each type of native seed mix specified.
- Seed and fertilizer shall be applied to all General Repair Areas and Spoil Areas at the approximate rates shown below. The Contractor shall submit a certified list of the actual seed percentages used in the General Repair Areas and Stockpile Areas.
 - a. Seed at 350 pounds per acre
 - b. Fertilize at 500 pounds per acre of 12-12-12

3.03 MULCHING & EROSION CONTROLS

- On the Project Areas receiving native seed mixes, the Contractor shall furnish and install mulch blankets at the locations and to the limits shown on the construction drawings. The mulch blanket shall be North American Green DS75 Straw Blankets. The Contractor shall install and anchor the mulch blankets with wood or metal stakes in accordance with the manufacturer's recommendations. Mechanical anchoring shall be performed in a manner that creates ridges perpendicular to flow of water. Where blankets are used in flow areas, the upstream end of each section shall be buried in a trench to a minimum depth of 6 inches. The Contractor shall water the mulch blanket areas at a rate of approximately 2,000 gallons per acre. Water may be obtained from the onsite creek.
- Shredded straw mulch shall be applied at a rate of 2 tons per acre on the adjacent disturbed general lawn areas and spoils fill areas. Shredded straw mulch shall only be applied when wind speeds are 5 mph or less, except if approved otherwise by the Owner. The shredded straw mulch shall be anchored with a sharp-edged "crimping tool". The crimping tool shall be capable of partially cutting, embedding and anchoring the straw so it will not be blown away. The entire surface of the mulched Project shall receive two passes of the crimping tool. The second pass shall be 90 degrees to the first, unless approved otherwise by the Owner.
- All soil erosion control products, including (but not limited to) silt fence, erosion control blankets, mulch netting, biostake anchoring pins, non-woven geotextile fabric, and coir logs shall be purchased from the following supplier:

Hanes Geo Components

Contact: Mark Cavanaugh 425 36th Street SW Wyoming, MI 49548 Ph: (616) 530-8230 Fx: (616) 530-2317

- Minimum Erosion Control Products (as specified on the drawings).
 - 1. Straw Single Net Erosion Blankets (100% biodegradable).
 - 2. TerraTex HPG-44 Geotextile Fabric
 - 3. Ecolofence 24" Silt Fence
- Additional erosion control measures shall be implemented as required to minimize silt or sediment leaving the construction site. The Contractor shall monitor and maintain all erosion control devices throughout the duration of the construction period.

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KIESER & ASSOCIATES, LLC

536 E. MICHIGAN AVE., SUTTE 300 KALAMAZOO, MI 49007 pb: (269) 344-7117 fax: (269) 344-2493

All temporary erosion control devices should be in place prior to the start of construction/excavation activities, to the extent possible. The Contractor shall remove all temporary erosion control devices once full vegetation has been established.

3.04 MAINTENANCE

Maintenance responsibilities begin immediately upon completion of seeding and planting, and shall continue for a period of 1-year. All wind, water, fire, vandalism, or natural damage that occurs during this time frame shall be repaired by the Contractor within 5 days of being notified by EQM at no additional cost to the project. Repairs shall be completed in a manner that meets the requirements of these specifications.

3.05 GUARANTEE

- It is the responsibility of the Contractor to establish and maintain a dense growth of vegetation, for a period of 1-year. All trees and shrubs shall be provided with a minimum 1-year warrantee. Institute measures to protect completed landscape areas. Any part of the area that fails to show a uniform germination shall be re-seeded and such re-seeding shall continue until a dense growth is established. The Contractor shall repair damage to seeded areas resulting from erosion and/or overwatering.
- Replace dead or unhealthy plants with plants of the same size and species as specified. Species substitutions will not be allowed without engineer approval.

END OF SPECIFICATIONS